

Image may be representation. See specifications for product details.

DS1020S-200

Part Number:

Manufacturer/Brand: Product description

Datasheets:

Ship From Shipment Way

RoHs Status

DS1020S-200

Maxim Integrated

IC DELAY LN 256TAP 520NS 16SOIC

DS1020S-200.pdf

Contains lead / RoHS non-compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER MANUFACTURER Maxim Integrated DESCRIPTION IC DELAY LN 256TAP 520NS 16SOIC LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant DATA SHEET DS1020S-200.pdf VOLTAGE - SUPPLY 4.75 V ~ 5.25 V TAP INCREMENT SUPPLIER DEVICE PACKAGE 16-SOIC SERIES - PACKAGING Tube PACKAGE / CASE 16-SOIC (0.295", 7.50mm Width) OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF TAPS/STEPS 256 NUMBER OF INDEPENDENT DELAYS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant FUNCTION Programmable DEIA/LED DESCRIPTION Delay Line IC Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP BASE PART NUMBER		Specifications of DS1020S-200
MANUFACTURER Maxim Integrated DESCRIPTION IC DELAY LN 256TAP 520NS 16SOIC LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET DS1020S-200.pdf VOLTAGE - SUPPLY 4.75 V ~ 5.25 V TAP INCREMENT SUPPLIER DEVICE PACKAGE 16-SOIC SERIES - PACKAGING Tube PACKAGING Tube PACKAGE / CASE 16-SOIC (0.295", 7.50mm Width) OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF TAPS/STEPS 256 NUMBER OF INDEPENDENT DELAYS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION Programmable DETAILED DESCRIPTION Delay Line IC Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP 10ns		
DESCRIPTION IC DELAY LN 256TAP 520NS 16SOIC LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET DATA SHEET VOLTAGE - SUPPLY 4.75 V ~ 5.25 V TAP INCREMENT SUPPLIER DEVICE PACKAGE 16-SOIC SERIES - PACKAGING Tube PACKAGE / CASE 16-SOIC (0.295", 7.50mm Width) OPERATING TEMPERATURE O°C ~ 70°C NUMBER OF TAPS/STEPS 256 NUMBER OF INDEPENDENT DELAYS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION Programmable DETAILED DESCRIPTION Delay Line IC Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP 10ns	PART NUMBER	DS1020S-200
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant DATA SHEET □ DS1020S-200.pdf VOLTAGE - SUPPLY 4.75 V ~ 5.25 V TAP INCREMENT 2ns SUPPLIER DEVICE PACKAGE 16-SOIC SERIES - PACKAGING Tube PACKAGE / CASE 16-SOIC (0.295", 7.50mm Width) OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF TAPS/STEPS 256 NUMBER OF INDEPENDENT DELAYS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION Programmable DETAILED DESCRIPTION Delay Line IC Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP 10ns	MANUFACTURER	Maxim Integrated
DATA SHEET VOLTAGE - SUPPLY 4.75 V ~ 5.25 V TAP INCREMENT SUPPLIER DEVICE PACKAGE 6-SOIC SERIES PACKAGING PACKAGING PACKAGING POCRATING TEMPERATURE OPERATING TEMPERATURE NUMBER OF TAPS/STEPS SUPFACE MOUNTING TYPE MOUN	DESCRIPTION	IC DELAY LN 256TAP 520NS 16SOIC
VOLTAGE - SUPPLY 4.75 V ~ 5.25 V TAP INCREMENT 2ns SUPPLIER DEVICE PACKAGE 16-SOIC SERIES - PACKAGING Tube PACKAGE / CASE 16-SOIC (0.295", 7.50mm Width) OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF TAPS/STEPS 256 NUMBER OF INDEPENDENT DELAYS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant FUNCTION Programmable DETAILED DESCRIPTION Delay Line 1C Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP 10ns	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
TAP INCREMENT 2ns SUPPLIER DEVICE PACKAGE 16-SOIC SERIES - PACKAGING Tube PACKAGE / CASE 16-SOIC (0.295", 7.50mm Width) OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF TAPS/STEPS 256 NUMBER OF INDEPENDENT DELAYS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant FUNCTION Programmable DETAILED DESCRIPTION Delay Line IC Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP 10ns	DATA SHEET	DS1020S-200.pdf
SUPPLIER DEVICE PACKAGE SERIES - PACKAGING PACKAGE / CASE PACKAGE / CASE 16-SOIC (0.295", 7.50mm Width) OPERATING TEMPERATURE NUMBER OF TAPS/STEPS NUMBER OF INDEPENDENT DELAYS NUMBER OF INDEPENDENT DELAYS MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS FUNCTION Programmable DETAILED DESCRIPTION Delay Line IC Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP	VOLTAGE - SUPPLY	4.75 V ~ 5.25 V
SERIES PACKAGING Tube PACKAGE / CASE 16-SOIC (0.295", 7.50mm Width) OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF TAPS/STEPS 556 NUMBER OF INDEPENDENT DELAYS MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS FUNCTION DETAILED DESCRIPTION DELAY TO 1ST TAP 10ns	TAP INCREMENT	2ns
PACKAGING Tube PACKAGE / CASE 16-SOIC (0.295", 7.50mm Width) OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF TAPS/STEPS 256 NUMBER OF INDEPENDENT DELAYS 1 MOUNTING TYPE SURFACE Mount MOISTURE SENSITIVITY LEVEL (MSL) 1(Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant FUNCTION Programmable DETAILED DESCRIPTION Delay In in IC Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 15T TAP	SUPPLIER DEVICE PACKAGE	16-SOIC
PACKAGE / CASE 16-SOIC (0.295", 7.50mm Width) OPERATING TEMPERATURE O°C ~ 70°C NUMBER OF TAPS/STEPS 256 NUMBER OF INDEPENDENT DELAYS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant FUNCTION Programmable DELAY TO 1ST TAP 16-SOIC (0.295", 7.50mm Width) Delay Line IC Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width) Delay Line IC Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width)	SERIES	-
OPERATING TEMPERATURE OPERATING TEMPERATURE OPERATING TEMPERATURE OPERATING TEMPERATURE OPERATING TEMPERATURE OPERATING TEMPERATURE DELAY TO 1ST TAP OPERATING TEMPERATURE OPERATURE OPE	PACKAGING	Tube
NUMBER OF TAPS/STEPS 256 NUMBER OF INDEPENDENT DELAYS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION Programmable DETAILED DESCRIPTION Delay Line IC Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP	PACKAGE / CASE	16-SOIC (0.295", 7.50mm Width)
NUMBER OF INDEPENDENT DELAYS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION Programmable DETAILED DESCRIPTION Delay Line IC Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP	OPERATING TEMPERATURE	0°C ~ 70°C
MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION Programmable DETAILED DESCRIPTION Delay Line IC Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP	NUMBER OF TAPS/STEPS	256
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION Programmable DETAILED DESCRIPTION Delay Line IC Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP 10ns	NUMBER OF INDEPENDENT DELAYS	1
LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant FUNCTION Programmable DETAILED DESCRIPTION Delay Line IC Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP 10ns	MOUNTING TYPE	Surface Mount
FUNCTION Programmable DETAILED DESCRIPTION Delay Line IC Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP 10ns	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DETAILED DESCRIPTION Delay Line IC Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP 10ns	LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DELAY TO 1ST TAP 10ns	FUNCTION	Programmable
	DETAILED DESCRIPTION	Delay Line IC Programmable 256 Tap 520ns 16-SOIC (0.295", 7.50mm Width)
BASE PART NUMBER DS1020	DELAY TO 1ST TAP	10ns
	BASE PART NUMBER	DS1020
AVAILABLE TOTAL DELAYS 520ns	AVAILABLE TOTAL DELAYS	520ns

Related Tags

Maxim Integrated DS1020S-200	DS1020S-200 Distributor	DS1020S-200 Supplier
DS1020S-200 Price	DS1020S-200 Pictures	DS1020S-200 Image
DS1020S-200 PDF Datasheet	DS1020S-200 Download Datasheet	DS1020S-200 Datasheet
DS1020S-200 Stock	Buy DS1020S-200	Buy Maxim Integrated DS1020S-200
Maxim Integrated DS1020S-200	Maxim Integrated Supplier	Maxim Integrated Distributor

Related Products



Maxim Integrated DS1020S-200

DS1020S-200+ Manufacturers: Maxim Integrated

Description: IC DELAY LN 256TAP 520NS 16SOIC In stock: Out stock

RFQ



DS1020S-50+

Manufacturers: Maxim Integrated

Description: IC DEL LN 256TAP 137.5NS 16SOIC In stock: Out stock

RFQ



DS1020S-15+

Manufacturers: Maxim Integrated

Description: IC DEL LN 256TAP 48.25NS 16SOIC In stock: Out stock

RFQ



DS1020S-15

Manufacturers: Maxim Integrated

Description: IC DEL LN 256TAP 48.25NS 16SOIC In stock: Out stock

RFQ



DS1020S-25+T&R

Manufacturers: Maxim Integrated Description: IC DEL LN 256TAP 73.75NS 16SOIC

In stock: Out stock

RFQ



DS1020S-25

Manufacturers: Maxim Integrated Description: IC DEL LN 256TAP 73.75NS 16SOIC

In stock: Out stock

RFQ



DS1020S-50

Manufacturers: Maxim Integrated Description: IC DEL LN 256TAP 137.5NS 16SOIC

In stock: Out stock **RFQ**



DS1020S-25+

Manufacturers: Maxim Integrated Description: IC DEL LN 256TAP 73.75NS 16SOIC

In stock: Out stock

RFQ



DS1020S-100+ Manufacturers: Maxim Integrated

Description: IC DELAY LN 256TAP 265NS 16SOIC In stock: Out stock



DS1020S-15/T&R Manufacturers: Maxim Integrated

Description: IC DEL LN 256TAP 48.25NS 16SOIC In stock: Out stock



DS1020S-15+T Manufacturers: Maxim Integrated

Description: IC DEL LN 256TAP 48.25NS 16SOIC In stock: Out stock

RFQ



DS1020S-100+T

Manufacturers: Maxim Integrated Description: IC DELAY LN 256TAP 265NS 16SOIC

In stock: Out stock **RFQ**



Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong













